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X.	TADE							S8	H F	orm: (01/03)
REPLY/AMENDMENT FEE TRANSMITTAL					Attorney Docket No. 1594.1017					
					Application Number		09/993,496			
					Filing Date		November 27, 2001 RECEIVE			
					First Named Inventor Group Art Unit		3746			FEB 2 5 2003
AMOUNT ENCLOSED			714.00	714.00 Examiner Name		E. Sayoc		TECHNOLOGY CENTER		
	**		FEE	CALCUL	ATION (fees effective 0	1/01/03)		
	MS AS NDED	Claims Remaining After Amendment		Highest Number Previously Paid For		Number Extra		Rate		Calculations
TOTAL C	CLAIMS		27	-	20 =	7	>	< \$ 18.00 =	\$	126.00
INDEPEN CLAIMS	NDENT		10		3 =	7	>	< \$ 84.00 =		588.00
(\$110); 2 months (\$410); 3 months (\$930); 4 months (\$1,450); 5 months (\$1,970)): If Notice of Appeal is enclosed, add (\$320) If Statutory Disclaimer under Rule 20(d) is enclosed, add fee (\$110) Total of above Calculations = \$								714.00		
Total of above Calculations = \$714 Reduction by 50% for filing by small entity (37 CFR 1.9, 1.27 & 1.28)							714.00			
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Docket No.: 1594.1017/EB RECEIVE

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:

Tae-Duk KIM

Application No.: 09/993,496

Group Art Unit: 3746

FEB 2 5 2003 **TECHNOLOGY CENTER R3700**

Filed: November 27, 2001

Examiner: E. Savoc

APPARATUS AND METHOD FOR CONTROLLING LINEAR COMPRESSOR AND For: PREVENTING COLLISION OF PISTON (AS AMENDED)

AMENDMENT

Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

This is in response to the Office Action mailed November 18, 2002, and having a period for response set to expire on February 18, 2003.

The following amendments and remarks are respectfully submitted. Reconsideration of the claims is respectfully requested.

IN THE TITLE:

2003 7.TUHAR1 00000021 09993496

Please **REPLACE** the title of the Invention with the following title:

APPARATUS AND METHOD FOR CONTROLLING LINEAR COMPRESSOR AND PREVENTING COLLISION OF PISTON

IN THE SPECIFICATION:

Please **REPLACE** the paragraph starting on page 7, line 7 with the following paragraph:

The low pass filter 250 has an operation amplifier IC2 whose non-inverting input terminal is connected to an output terminal of the differential amplifying unit 240 through the resistor R7, and the inverting input terminal is connected to the ground. Further, a resistor R8 and a capacitor C1 are connected in parallel with each other between the non-inverting input terminal and the output terminal of the operational amplifier IC2.

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